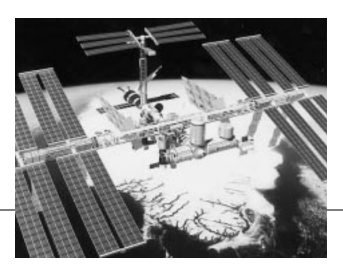
International Space Station: Invest in your Future



INTERNATIONAL SPACE STATION

MAKE IT YOUR BUSINESS

A Live Interactive Satellite Teleconference!

The first elements of the International Space Station (ISS) have launched! Space Station will be a catalyst for a new era of discovery, research and technology that will have immediate practical applications for life here on earth.



WHO SHOULD ATTEND?

Professionals interested in ISS research plans are invited to participate in this free, interactive satellite event. This event is designed especially for:

- Research and development professionals
- Commercial researchers and business representatives in biotechnology, pharmaceuticals, life sciences and materials research
- Scientists affiliated with universities, hospitals, and government agencies
- University students and faculty
- Investors

REGISTRATION INFORMATION:

A World Wide Web site for this event provides background information about ISS and allows viewers to submit questions to the panel in advance of the satellite teleconference:



THURSDAY February 25, 1999

To Register, call:

YOU WILL GET BRIEFINGS ON:

- current government, industry and universityInternational Space Station research partnerships
- current biotechnology, life sciences and materials research in microgravity
- the emerging field of commercial space development
- the work of scientists, engineers, and entrepreneurs as they prepare for the Space Station era
- research opportunities and how to participate

presented by:

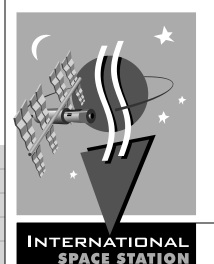




FOR MORE INFORMATION, VISIT OUR WEB SITE AT

MAKE IT YOUR BUSINESS





TELECONFERENCE

Join NASA and its international partners for the latest on research and commercial ventures as we move into the next phase of International Space Station (ISS) assembly. The ISS will be a permanently orbiting laboratory where long-duration materials, life sciences, and commercial research will take place in a nearly gravity-free environment.

International scientists, engineers, and entrepreneurs are on the threshold of a new era of discovery. Join viewers for a world-wide, interactive forum to discuss the global implications of commercialization of the space industry.

TELECONFERENCE PANELISTS

...50 minutes of Q & A with the experts



BERNARD HARRIS, JR., is the moderator for ISS: Make it Your Business. A former astronaut, Dr. Harris is chief scientist and medical director of SPACEHAB, Inc. He is a

medical doctor and professor. As a NASA mission specialist, Dr. Harris flew on the Space Shuttle in 1993 and 1995.



KATHRYN CLARK is the Space Station senior scientist at NASA Headquarters Office of Space Flight. As senior scientist, Dr. Clark coordinates the nation-

al and international research communities and serves on the NASA committees responsible for oversight of the International Space Station.



FRANK A. DIBELLO is vice chairman and a general partner of SpaceVest, a venture capital firm that invests in privately held space industry companies. Previously, Mr.

DiBello was a senior partner with KPMG Peat Marwick, consulting with aerospace companies and government.



w. MICHAEL HAWES is the deputy director for requirements and chief engineer for the International Space Station at NASA Headquarters. In this

capacity he is responsible for the development of program requirements and conducts program assessments.



FRANK D. SCHOWENGERDT is director of the Center for Commercial Applications of Combustion in Space and a professor of physics at the Colorado

School of Mines. Dr. Schowengerdt has published numerous journal articles in a variety of fields including commercial applications of combustion in space.



DAVID KLAUS is a research associate with Bioserve Space Technologies, a NASA Commercial Space Center. Dr. Klaus is responsible for forming

industrial collaborations to explore applications of space flight biotechnology. He is currently involved in a partnership between Bristol-Myers Squibb and Bioserve.

THURSDAY February 25, 1999

R.S.V.P. to



OTHER NASA EXPERTS WILL ALSO APPEAR ON THE PROGRAM

presented by:



